

In the Claims:

- 1-26. Cancelled
27. (Currently Amended) A platform deck or flat rack container, with capture and handling fittings including a plurality of telescopically adjustable support posts disposed in paired groups at each end of said platform deck or flat rack container at ~~disposed at~~ both 40ft and 45ft spans, for conformity with dual handling standards without moving or reconfiguring said paired group of telescopically adjustable support posts.
28. (Previously Presented) The platform deck or flat rack container of Claim 27, wherein the capture and handling fittings are grouped by different span standards.
29. (Cancelled)
30. (Currently Amended) The platform deck or flat rack container of Claim 27, wherein ~~with~~ multiple support posts disposed at

each end of said platform deck or flat rack container, are
grouped together in a post module at or adjacent said
platform deck or flat rack container ends.

31. (Currently Amended) The platform deck or flat rack container of Claim 27, wherein said plurality of telescopically adjustable support posts include~~with~~ independently folding support post groups.

32. (Cancelled)

33. (Currently Amended) The platform deck or flat rack container of Claim 27, including~~with~~ support posts disposed at opposite sides of said platform deck or flat rack container which are pivotally mounted~~pivot-mounted~~ for inward transverse fold, to overlie one another upon said platform deck.

34. (Previously Presented) The platform deck or flat rack container of Claim 33, with support post pivots at different heights, to allow mutual collapse fold overlay.

35. (Previously Presented) The platform deck or flat rack container of Claim 27, with paired telescopic support posts, operable by joint ram and cable drive, with respective said capture and handling fittings at different standard spans.
36. (Previously Presented) The platform deck or flat rack container of Claim 27, with a movable deck, carried at or adjacent each corner by paired adjustable span support posts with respective said capture and handling fittings at different spans.
37. (Previously Presented) The platform deck or flat rack container of Claim 36, with on-board hydraulic rams, and cable pulley drive coupling, for support post extension and suspended deck movement.
38. (Previously Presented) The platform deck or flat rack container of Claim 27, with a movable upper deck, carried by support posts surmounting a base deck.
39. (Previously Presented) The platform deck or flat rack

container of Claim 27, with a tapered deck end profile to create end ramps for a vehicle cargo to allow vehicle tilt for compact fit within flat rack deck confines.

40. (Previously Presented) The platform deck or flat rack container of Claim 27, with a hinged trap door in a deck floor intermediate deck ends to allow local tilt of a vehicle cargo disposed with wheels thereupon.
41. (Previously Presented) The platform deck or flat rack container of Claim 27, with multiple said capture and handling fittings, carried by individual support posts.
42. (Previously Presented) The platform deck or flat rack container of Claim 29, with a support post extension ram disposed within post confines.
43. (Previously Presented) The platform deck or flat rack container of Claim 29, with a cable suspension disposed within support post confines.

Claims 44-45 (Canceled)

46. (Previously Presented) The platform deck or flat rack container of Claim 38, with movable deck over-travel facility and lock, to facilitate under deck loading.

Claims 47-53 (Canceled)

54. (New) A platform deck or flat rack container, with capture and handling fittings including a plurality of telescopically adjustable support posts disposed in paired groups at each end of said platform deck or flat rack container at both 40ft and 45ft spans, for conformity with dual handling standards without moving or reconfiguring said paired group of telescopically adjustable support posts, wherein said telescopically adjustable support posts disposed at opposite sides of said platform deck or flat rack container are pivotally mounted for inward transverse fold, to overlie one another upon said platform deck, and wherein said support posts are pivotally mounted at different heights, to allow mutual collapse fold overlay.